

X Series Electric Burden Carrier

with capacities of 3,000 to 6,000lbs



The World of Hangcha



11/23

1

HANGCHA 3D

2 6

n in the second second

Appearance

/ Streamline and large curved surface appearance, combined with eagle eye type LED integrated head light, entirely-new appearance and vision, more novel and fashionable.



rge screen display, the instrument panel adopts ection molding design, sturdy and durable



Full suspension operating platform, vibr reduced, noise is isolated



LED headlight has the head light and dipped light functions. The front turn light utilizes the latest stream light technology



are convenient and fast, and it is suitable to



2 operators on board, optimised driving position for naximum comfort and efficiency

Advancement

- / Digital dashboard with battery charge indicator, fault detection, speedometer and hour meter.
- / The whole truck has high speed and efficiency, and the traveling speed can reach 12.42 mph.
- / Permanent magnet brushless traction motor+electric control+aluminum alloy high-efficiency gear box, high efficiency, fast start-up, energy-saving and noisereduced.

Comfort

- / The front and rear axles are fully elastic suspension system with low vibration and good comfort.
- / Low step-on platform for comfortable access.
- / Different operating pedals, instruments, steering wheels and switches are configured according to the ergonomics requirements, operation is comfortable and flexible.
- / EPS (electric power steering) is optional, the force is 8-12N, it is easy for operator.
- / The fully-enclosed driver's cab is optional, and can meet all-weather works.

Maintenance

- / The AC traction motor is free maintenance, and the cost is greatly reduced.
- / The electric control cover plate can be easily dismounted, and it is convenient for commissioning and maintenance of the electric control system.
- / Controller and electrical components are placed together for high integration.



Reliability and Safety

- / Such main electric parts as motor controller, contactor, power plug, emergency power-off switch and so on are famous brand products.
- / The chassis, driving axle, steering axle and so on are designed based on high strength, and can meet the heavy-load operating conditions.
- / The frame and girder type structure, has light weight and great bearing capacity.
- / The emergency power-off switch is the standard configuration, and can meet the European safety standard.
- / The power system has high efficiency and complete protection functions, the reliability and service life are greatly improved.
- / Thanks for the brake system and anti-slip function, it provides safety and reliability.





Options

- / EPS (Electric Power Steering) system
- / Large-diameter steering wheel
- / Full-suspension seat
- / Guardrail of platform
- / Rain cover with/without wind screen and windscreen wiper
- / Fully-enclosed cab
- / Fan
- / Left and right mirror
- / Alarm light
- / Blue spot light
- / Rear working light
- / Voice-type reversing buzzer
- / OPS system
- / Large-capacity battery
- / High-performance battery
- / Battery side roll out
- / Terminal power supply
- / Solid tyre
- / Charger
- / Fire extinguisher
- / EPB (Electric Parking Brake)

Standard specification

- / LED light system
- / Large-screen LCD display
- / Emergency power-off switch
- / Horn
- / Reversing buzzer
- / File box
- / Cup holder
- / Traction pin
- / Full-suspension platform
- / Two operators on board
- / Seat belt



X Series Electric Platform Truck Specification

	1.1	Manufacturer		HANGCHA GROUP CO.,LTD.			
Distinguishing mark		HCFA Model		BD15	BD20	BD30	
	1.2	Manufacturer's type designation		BD15-XD1	BD20-XD1	BD30-XD1	
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric	Electric	Electric	
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Seated	Seated	Seated	
	1.5	Rated capacity/rated load	Q lb(kg)	3000(1500)	4500(2000)	6000(3000)	
	1.9	Wheelbase	y in(mm)	48.6(1235)	59(1500)	59(1500)	
Weight	2.1	Service Weight	lb(kg)	2250(1020)	2710(1230)	2845(1290)	
Wei	2.3	Axle loading, unladen front/rear	lb(kg)	1157(525)/1090(495)	1390(630)/1320(600)	1500(680)/1345(610)	
	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		Pneumatic	Pneumatic Pneumatic		
s	3.2	Tyre size, front		5.00-8-10PR	5.00-8-10PR	6.00-9-10PR	
hassi	3.3	Tyre size, rear		5.00-8-10PR	5.00-8-10PR	6.00-9-10PR	
Tyres, chassis	3.5	Wheels, number front / rear (x = driven wheels)		4(x=2)	4(x=2)	4(x=2)	
Tyr	3.6	Tread, front	b10 in(mm)	43.1(1095)	43.1(1095)	095) 43.1(1095)	
	3.7	Tread, rear	b11 in(mm)	44.5(1130)	44.5(1130)	45(1145)	
	4.7	Height of overhead guard (cabin)	h₀ in(mm)	73.4(1865)	73.4(1865)	74.8(1900)	
	4.12	Coupling height	h10 in(mm)	13.8(350)	13.8(350)	15.7(400)	
	4.16	Deck length	l₃in(mm)	63(1600)	78.7(2000)	78.7(2000)	
su	4.18	Deck width	b∍in(mm)	51.2(1300)	51.2(1300)	51.2(1300)	
Dimensions	4.19	Overall length	lı in(mm)	113.2(2875)	129(3275)	129(3275)	
Dim	4.21	Overall width	b1in(mm)	51.2(1300)	51.2(1300)	51.2(1300)	
		Overall Height	in(mm)	47.6(1210)	47.6(1210)	49(1244)	
	4.32	Ground clearance, centre of wheelbase	m2 in(mm)	4.7(120)	4.7(120)	6.1(155)	
	4.35	Turning radius	Wa in(mm)	112.2(2850)	130(3300)	130(3300)	
ta	5.1	Travel speed, laden/unladen	mph (km/h)	8.4 (13.5)/11.2 (18)	8.7 (14)/11.2 (18)	8.1 (13)/12.4 (20)	
e dat	5.6	Max. Drawbar pull	lbf(N)	1170(5200)	1170(5200)	1460(6500)	
nanc	5.8	Max. gradeability, laden	%	10%	10%	10%	
Performance data	5.10	Service brake		Electromagn+Hydraulic	Electromagn+Hydraulic	Electromagn+Hydraulic	
Ъ		Parking brake		Mechanical	Mechanical	Mechanical	
	6.1	Drive motor rating \$2.60 min	kW	5	5	5	
Electric- engine	6.4	Battery voltage, nominal capacity K5	V/Ah	72/120	72/180	72/180	
	6.5	Battery weight	lb(kg)	590(268)	920(418)	920(418)	
	9.1	Manufacturer		INMOTION	INMOTION	INMOTION	
	10.7	Sound pressure level at the driver ´s seat	dB (A)	<65	< 65	< 65	

Table of the battery (72v)

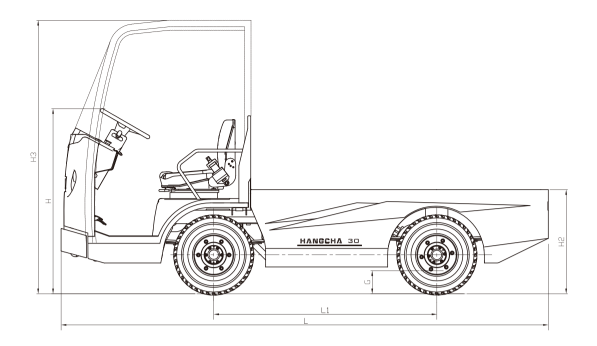
Model A.h	BD15	BD20	BD30
120	*		
180	*		
180		*	*
240		*	*
300		*	*
330		*	*
360		*	*

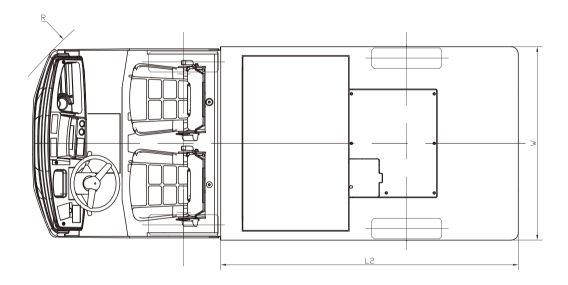
Note:

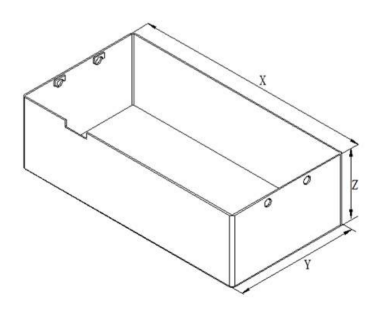
Standard battery: Chinese Battery[☆] Optional battery: Chinese Battery[★]

Battery and compartment size

Model			BD15-XD1	BD20-XD1	BD30-XD1
Voltage		V	72	72	72
Capacity		Ah	120	180	180
Battery Compartment	"X" Max.	mm(in)	1072 (42.20)	1072 (42.20)	1072 (42.20)
	"Y" Max.	mm(in)	382 (15.04)	566 (22.28)	566 (22.28)
	"Z" Max.	mm(in)	320 (12.60)	321 [12.64]	321 (12.64)
Batt.Wt.	Maximum	Kg(lb)	418 (921.53)	485 (1069.24)	485 (1069.24)
	Minimum	Kg(lb)	268 (590.84)	418 (921.53)	418 (921.53)









HC FORKLIFT AMERICA CORPORATION

Company address: 10405-A Granite Street Charlotte, NC 28273

Toll Free: 888-652-8395 Phone: 980-888-8335 Fax: 980-888-8336

america@hcforklift.com www.hcforkliftamerica.com





HANGCHA GROUP CO., LTD. reserves the right to make any changes without notice concerning colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.

YouTube



Facebook



WeChat

2020 VERSION 1/COPYRIGHT 2020/01